RESOLUTION

2019-05

A RESOLUTION ADOPTING THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AMENDMENT TWO

- WHEREAS, the Bryan-College Station Metropolitan Planning Organization (BCSMPO) Policy Board is designated by the Governor of Texas, in accordance with federal law, as the transportation planning decision-making body for the Bryan-College Station/Brazos County planning area; and
- WHEREAS, the BCSMPO is responsible for preparing and submitting amendments of the FY 2019-2022 Transportation Improvement Program (TIP) to the Texas Department of Transportation; and
- WHEREAS, on October 18, 2018, the MPO Technical Advisory Committee recommended for adoption and submission to the Policy Board for approval Amendment Two to the FY 2019-2022 TIP which adds two projects; and
- WHEREAS, Amendment Two to the TIP would add a project for a shared use path from Hensel Park to University Drive using Category Two funds; and
- WHEREAS, Amendment Two would also add the project for the construction of the Brazos Transit District Coordination Complex Center using \$1,000,000 in FTA 5339 funds and \$2,400,000 in TxDOT funds.

NOW, THEREFORE, BE IT RESOLVED by the MPO Policy Board that:

- **SECTION 1:** The BCSMPO Policy Board hereby adopts Amendment Two to the FY 2019-2022 Transportation Improvement Program (TIP).
- **SECTION 2:** The Director of the MPO is hereby authorized to submit the FY 2019-2022 Transportation Improvement Program Amendment Two to the TxDOT Central Office.
- **SECTION 3:** This resolution shall become fully effective immediately upon adoption.

Resolution 2019-05 ADOPTING THE 2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) AMENDMENT TWO

DONE AND APPROVED, this 7th day of November , 2018.

Commissioner Nancy Berry, Chair Bryan-College Station MPO Policy Board

POLICY BOARD VOTE:

Commissioner Nancy Berry, Chair:
Councilmember Greg Owens, Vice Chair
Mayor Karl Mooney, Member:
Dr. Bill Stockton, Member:
Mr. Lance Simmons, Member:

Moved By: Nancy Berry
Seconded By: Greg Ovens
Attested By: June